

Georgia Southern University

Digital Commons@Georgia Southern

Sustainable Solutions Newsletter

Center for Sustainability

4-8-2020

No Impact- Water Day

Georgia Southern University

Follow this and additional works at: <https://digitalcommons.georgiasouthern.edu/sustainable-solutions>

This newsletter is brought to you for free and open access by the Center for Sustainability at Digital Commons@Georgia Southern. It has been accepted for inclusion in Sustainable Solutions Newsletter by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact digitalcommons@georgiasouthern.edu.

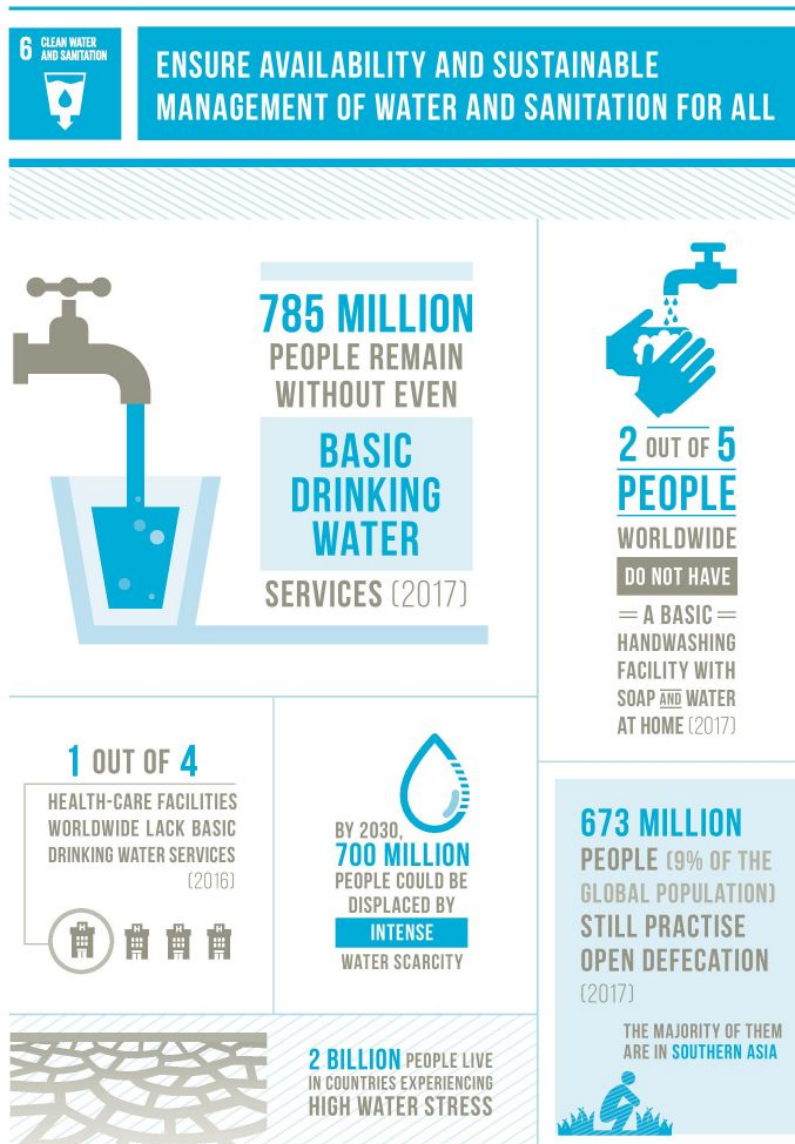
NO IMPACT WEEK



Welcome to Water Day of No Impact Week!

Even though we live on a blue planet, the freshwater we need makes up only a fraction of 1% of the world's accessible water. Most of our water is salty, frozen or trapped in the soil or atmosphere. Fresh water is precious-- don't let it go down the drain!

Statistics



Challenge of the Day



Reduce the amount of water you use:

- Check out our timed shower playlists on [Spotify](#) to help reduce your shower times and water waste!
- Turn off the water while brushing your teeth.
- If you wash dishes by hand, don't leave the water running for rinsing.
- Make sure the dishwasher and the washer/dryer loads are full before running them.

Activity

WHAT'S YOUR WATER FOOTPRINT?

It includes your tap water use and the
“virtual water” used to produce
your food, electricity, gas and home
goods.

Find your footprint >

¿Cuál es su Huella Hídrica?

[Water Footprint Calculator](#) is a fun online quiz for a better understanding of how much water you're using. Try it!

- Mobile friendly

- No special software is needed!

Things to Watch

Documentaries:

- [There's Something in the Water](#) (Netflix)
- [Flow: For the Love of Water](#) (Amazon Prime)
- [Chasing Coral](#) (Netflix)

Youtube:

Click here for an "[NIW 2020: Water](#)" Youtube playlist created by your CfS team.



Links of Interest



[Marine labs on the water's edge are threatened by climate change](#)
[Warmer and Acidified Oceans Can Lead to 'Hidden' Changes in Species Behavior](#)
[Economy-Wide Effects of Coastal Flooding Due to Sea Level Rise: a Multi-Model](#)
[Simultaneous Treatment of Mitigation, Adaptation, and Residual Impacts.](#)
[A Coral's Symbiotic Community May Predict How Well it Resists Climate Stress.](#)
[Warming, Acidic Oceans May Nearly Eliminate Coral Reef Habitats by 2100](#)
[Freshwater Flowing into the North Pacific Plays Key Role in North America's Climate](#)
[Ocean Changes Almost Starved Life of Oxygen](#)
[Oceans Can Be Restored to Former Glory Within 30 Years, Say Scientists](#)

Take a virtual field trip to some of Georgia's Water Treasures

Visit the [web cam](#) at the Georgia Aquarium

Listen to the [sounds](#) of Gray's Reef Marine Sanctuary



Sharing is caring



Share this newsletter with your friends and anyone who you think would enjoy!

Sign up [here](#) for the daily newsletter (only daily 4/5–4/12).



Sign up for our monthly Sustainable Solutions newsletter & for notifications about upcoming CfS events [HERE](#)

For more information, visit the [Center for Sustainability](#), and check us out on:



Twitter: @CfS_GSU

Instagram: gasouthernsustainability

Facebook: Center for Sustainability-Georgia Southern University

Student Sustainability Fees at Work!